71-4 DIE BED. CLASSIF CATTON 25X1 RESTRICTED 1/10/12 - CIE 165P 60 90926A0001 900 1006 1 140. Approved For Rele MATION REPORT 105967 DATE DISTR. 29 August 1947 COUNTRY USSR SUBJECT Report of the Soviet Academy of Sciences NO. OF PAGES 17 Enclo' Filed in Venirdical Stacks Under Compter 25X1 PLACE NO. OF ENCLS. 16 ACQUIRED CLISTED BELOW DATE 25X1 SUPPLEMENT TO ACQUIRED REPORT NO. SOURCE 25X1 Volume 52, Number 9 Sur les Equations, Systemes d'Equations semi-Hambur-Geriens aux Derivee Partielles du Premier Order a Plusieurs Fonctions Incommues, by G. Pfeiffer, of the Ukraine On Cam Machanisms Equivalent to Slider-crank Machanisms, by I.I. Artobolevsky, Corresponding Member of the Academy. Resolution des Problemes Limites au moyen de la Formule Generalises de Maclaurin, by Sch. E. Mkeladse. Lord Rayleigh's Problem for Surface Waves on a Sphere, by G. Petrashen. Slow Heavily Ionizing Particles of the Gosmic Radiation at 3860 metres above Sea Level, by N.S. Ivanova. On the Instability of He⁵, by M. Mescheryakov, A. Reut, E. Grigoriev and T. Khrenine. Concentration Quenching of Flourescence of Byes in Solution in the Presence of Foreign Quenchers, by F.M. Pekerman. On the Reflection of a Detonation Wave Front, by K.P. Staniukovich.

On the Ignition Temperature of Liquids, by V.I. Blinov.

Reterogeneous Catalysis in Polymolecular Adsorption Layers, by V.I. Golfrasky, N.N. Semenov, Member of the Academy, and N.M. Chirkov.

On the Chemisorphion of Gases on Activated Charcoal and the Abundance of Surfaces with Exponential Distribution Functions, by N.P. Keyer and S.Z. Roginsky, Corresponding Member of the Academy.

Controlling Factors in the Corrosion Process, by N.D. Tomashov.

RESTRICTED	
STATE X NAVY X DISTRIBUTION	
WAR X AAF X	

105967

25X1

RESTRICTED

-2-

General Features of Sedimentation in the Caspian Sea (According to the Distribution of Carbonates, Fe, Nm and P in Sea Deposits), by S.W. Brujewicz and E.G. Vinogradova.

Jurassic Deposits of the Bukhara Depression, by O.S. Vielov.

On the Underground Waters of Samara Bend, by M.P..Tolstoy.

Notes on the Stratigraphy, Mineralogy and Chemistry of the Effusions of Trans-caucasia and Central Caucasus, by G.I. Smirnov.

Historical Conditions and Evolutionary Significance of Apomixis in Angiusperms, by S.S. Khokilov.

The Causative Agent of the Slimy Bacteriosis of Cabbage, by M.V. Gorlesko and I.V. Voronkevich.

Role of Spectra of Visible Light in Photoperiodic and Formative Processes at Various Developmental Phases, by A. Kleshnin.

Relation of Diurnal Variation in Water Content of Leaves and of Tillering Nodes of Wheat to Variation in their Water Holding Capacity, by D.M. Novogrudsky.

Central Nerrous System as Affected By Picrotoxin at Various Periods of Ontogenetic Development, by G. I. Zobcallo.

Development of Chick Embryos and Rate of Hatching as Influenced by Changes in the Gas Composition within the Air Chamber of the Egg, by V.V. Rolnik.

Some Ornithological Observations and Findings in the South Ussuri Region, by K.A. Vorobiov.

A Contribution to the Study of the Biology of Nematodes of the Gemus Tomazia Bosc, 1819, Farasitic of the Eye of Cattle, by N.I. Krastin and V.M. Ivashkin

Volume 53, No. 1

On a General Method of Decomposing Hermite-positive Nuclei into Elementary Products, by M. Krein.

Application de la Methode de Sommation de Fejer-Bochner aux Series de Fourier Generalisees, by V.A. Martchenko.

An Estimation of the Distance between two Zeros for a Class of Integral Functions, by N. Meyman.

On Galois Groups of yeadic Fhalds, by I.R. Shafarevich.

Extremal Problems for a Point of Varying Mass, by A. Kosmodemiansky.

On the Distribution of the Number of Large Deviations in Electric Fluctuations, by V.I. Bunimovich and M.A. Leontovich, Corresponding Member of the Academy.

A Method for Experimental Investigation of the Statistics of Electric Final tuations, by E. J. Pumper.

Potential of Geomagnetic Secular Variation in the USSR, by J.D. Kalining

Determination of the Exponent in the Relationship Describing the State of Detonation Products, by G.I. Pokrovsky and K.P. Staniukovich.

An approach to the Problem of Optimum Directive Antennae Design, by A.I. Uzkov.

REFERENCE CENTER _ JARRY

Approved For Release 2004/10/12: CA-RDP80-00926A000100010061-4

-3-

Thermomechanical Treatment of Ferromagnetic Materials, by J.S. Shur and A.S. Khokhlov

Sur l'action Simultanee du Chlore et de l'alcoolate de Sodium (ainsi que du chlore et de l'anhydrive acetique) sur le Butadiene, by B. A. Arbusov, Corresponding Member of the Academy.

On the Catalytic Activity of Pure Aluminium Hydroxide, by T. V. Antipina and A.V. Frost.

Sur l'orthostannate de Magnesium et l'existence des Spinnellides de Magnesium-Bismuth, by A.S. Berezhnoy.

Corrosion of Clinkerless Slag Cement by Mineralized Waters, by P.P. Budnikov, Corresponding Member of the Academy, and V.K. Cuzev.

A Classification of Oil and Gas Accumulations According to the Proportions of Fluids in Natural Reservoirs, by I.O. Brod.

New Data on the Age of the Lower Maikop Beds of the Crimea and the Caucasus, by Z.L. Mainin and I.A. Korobkov.

On Certain Relations in the Chemical Processes in the Underground Waters of the Kara-tau Range, by A.A. Konopliantzev and V.I. Kna

Laboratory Experiments on Introduction of Cadmium into Crystal Lattice of Beryl, by S. Borovick.

Polyploidy in Animals Induced by Colhicine Treatment of Gonad Rudiments, by I.A. Rapoport.

On the Mutual Influence of Pollen Grains of Different Species when Germinated Jointly in Artificial Media, by I.N. Holubinsky.

On the Methods for Studying the Period from Sowing to the Seeding Stage under Field and Laboratory Conditions, by N.N. Kuleshov.

Action of Iris Halophila on the Development of the Lemon-Tree, by F.V. Shatilov and K.P. Antonova.

Nature of the Inhibitory Component in the Effect of Picrotoxin on the Central Nervous System, by G.I. Zobcallo.

Experiments on the Division of Blastomeres and of Parts of Blastula and Gastrula in Acipenser stellatus Embryos Made by the Ligature Technique, by T. Dettlaff.

Volume 53 No. 2

Sur les Equations, Systemes d'Equations Semi-Lie-Generalises du Rang de la Classe gan-l aux Derivees Partielles du Premier Ordre a Plusiers Fonctions Incommues, by G. Pfeiffer, of the Ukraine Academy.

Geometries of Symmetric Matrices over the Real Field. I, Loo-keng Hua.

Les Equations Differentielles des Courants a Turbulence Etablie Anisotrope, by V.N. Voronin.

Flexure of a Round Plate with an Eccentric Hole by a Concentrated Load, by N.V. Kudriavtzev.

On Certain Physical Phenomena in the Ionosphere and their Interpretation (the Sporadic F2-layer), by J.L. Alpert.

Fluctuations of Charge Density in Solutions of Electrolytes, by G. L. Nathanson.

A Study of the Adiabatic Compressibility of Organic Liquids to Temperatures and Pressures Approaching the Critical Ones, by V. Nezdrev.



RESTRICTED

~<u>4</u>~

Fluctuations of Charge Density in Flectrolyte Solutions, by M. Leontovich, Corresponding Member of the Academy.

Electrocolorimetry of the Twilight Sky, by T.G. Megrelishvili.

Dehydrogenation of Unsummetrical Diphenylethane, by A.A. Balandin, Corresponding Member of the Academy, G.R. Lourier and G.M. Marukjan.

Liaison intramoleculaire des derives de l'acetanilide, by V.N. Ufimzev.

Isotopic Composition of Mineral Waters, R.V. Teis.

A Contribution to the History of the Tectonic Development of Armenia during the Tertiary, by A.A. Gabrieljan.

On the Apsheronian Deposits in the Western Piedmontite Region of the Kopet-Dag, by P.V. Fedorov.

On the Achromatic Apparatus in the Blastomeres of the Egg of Ascaris negalocepha a var. bivalens at the Initial Stages of Cleavage, by L.S. Peshkovskaya.

Hyalesthes obsoletus Sign., Transmitting Agent of Big Bud (stolbur) virus in Solanaceae, by K.S. Sukhov and A.M. Vovk.

A Contribution to the Question of the Significance of the Spectral Composition of Light in Growth Processes, by A. Kleshnin.

Influence of Vernalization upon the Response of Barley to Ammonium- and Nitrate Nitrogen, by V.A. Kudriavtzev.

Pollination in Buckwheat, by J.S. Modilvesky.

A Contribution to the Problem of the Function of Chlorophyll-bearing Tissue in the Primary Xylem of Stems in Dicotlyedons, by M. Moissejewa.

On the Conditions of Callus Differentiation in the Process of Cutting of Kok-saghyz, by D.F. Prozenko.

Inheritance of Susceptibility of Bombyx mori L. Graine to the Action of Sublethal Doses of Heat, by A.M. Emme.

Ground Processes of Eye Organization in Amphibians, by G.V. Lopshov.

Volume 53. No. 3

Constant Fields of Local Geometric Objects in Compound Manifolds with a Linear Connexion, by V. Wagner.

Analytical Functions of a Complex Variable of the First Nomographic Chass and Their Nomograms, by I.A. Wilner.

Sur les equations, systemes d'equations semi-Lie-generalises du rang partielles du premier ordre a plus sours fonctions inconnues, by G. Pfeiffer.

Geometries of Symmetric Matrices over the Real Field. II, by Loo-keng Tua.

An Interference Passage Instrument, by V. P. Linnik, Member of the Academy.

An Equation for the Scattering of Particles, Taking into Account the Reaction of Emission, by D. Blokhintzev.

Relation between the Supply of Solar and Scattered Radiation under Different Climatic Conditions, by N.N. Kalitin.

Precise Deduction of the Equation of Thermobaric Waves in the Atmosphere, by W.W. Shoulejkin, Corresponding Member of the Academy.

Temper Hardening of Carbon Steel, K.F. Starodubov.



__F_

Une comparaison de l'efficacite des appareils de chauffage de types *canal> et &faisceau> . Z.F. Tchukhanov, Corresponding Member of the Academy.

Equivalent-Schemes for Electric Circuits with Periodic Parameters, by I.S. Bruk, Corresponding Member of the Academy.

Sur la reaction entre le benzene-sulfoidchloramide et le butadiene en ufflieu d'alcool ethylique, by B.A. Arbusov, Corresponding Member of the Academy.

On the Acetyl Derivatives of 5-amino-acridine, by A.M. Grigorovsky.

On the Influence of Cubic Density on the Burning of Explosives, by \$.K. Andreev.

Coking of Coal with Chrome Ore to Obtain Chrome-coke for the Production of Pig Iron Rich in Chrome in Blast Furnaces, by N.P. Tschischewsky, Member of the Academy.

A New Finding of Nephrite in East Siberia, by J.K. Dzevenovsky.

A Tourmaline-bearing Horizon in the Quartzites of the Aldan Plate, by G.B. Mitich.

On the Forms of the Relief of the Northern Parts of the Siberian Platform (Basin of the Middle Course of the Kotui River), by G. Moor.

On the Optic Anomalies of Brookite, by N.G. Ikornikova-Lacom lein.

On the Significance of Nucleus and Cytoplasm in the Oxidation Metabolism of Newt Occytes, by T.P. Platova.

Influence of Homo- and Heteroplasm on Growth and Mitosis in Tissue Cultures in the Case of Prolonged Cultivation, by A.F. Ivanitzkaya.

Inheritance of Red Blood Components of Domestic Fowls in Connexion with their Productivity, by H.F. Kushnew and O.N. Kitaeva.

On the Breaking of Winter Rest by Buds of Woody Plants, by M.D. Danilow.

On the Salt Resistance of Clematis orientalis L. under Natural Conditions, by I.A. Krupenikov.

On the Special Features Observed in the Regeneration of Cuttings of Kore-saghyz, by D.F. Prozenko.

Use of Throidin in Secondary Suturing of Soft Tissue Wounds, by R.I. Balkin.

Contribution a l'etude of the l'evolution of Pactivite nerveuse et des factures chimiques of l'excitation, by E. Kakouchkim and R. Levina.

On the Action of Acetylcholine upon the Rhythmical Contractions of the Skeletzl Muscle, by Ch. S. Koshtojanz, Corresponding Member of the Academy, G.D. Smirnov, and K.A. Laricheva.

Osmotic Pressure of the Body Fluids in the Amphipods of Lake Baikal, kan A.J. Basikalova, J.A. Birstein and D.N. Taliev.

Volume 53. No. 4

On Equations of the Sturm-Liouville Type on a Semi-axis, by A. Powsner.

Sur les equations, systemes d'equations semi-mixtes aux derivees partielles du premier ordre a plusieurs fonctions inconnues, by G. Pfeiffer, of the Academy of Science of the Ukraine.

Automorphism of Real Symplectic Group, by Loo-keng Hua.

On Certain Problems Concerning Eigenvalues for non-Linear Operators in the Hilbert Space, E.S. Zitlanadze.

Approved For Release 2004/10/12: CIA-RETRIE - 00928 A000 1000 1000 1-4

25X1 105967

A Mechanical Device for the Approximate Solution of the Poisson-Laplace Equations, I.S. Bruk.

On the Elementary Law of Decay Corresponding to the Zone Theory of Crystal Luminescence, b. E.I. Adirovich.

Optical Investigation of Dimeric and Polymeric Association of Fatty Acids, by \mathbb{M}_* I. Batuev.

A Combined Method for Photographing Very Rapid Processes, by V.A. Zukerman.

A Theoretical Explanation of Certain Peculiarities of the Meridian Profile of the Surface of the Pacific Ocean, by W.B. Stockmann.

Kinetics and Optimum Phenomenon of Vulcanization, by B. Događkin, B. Karmin and I. Golberg.

Dissociation des proteines, by A.N. Soutoulov.

Organic Plastifiers in the Production of New Ceramic Materials, by I.D. Abramson.

Factors Influencing the Process of Slag Wool Production, by A.I. Zhilin

On the Mechanism of Consolidation of Clayey Rocks, by N.J. Denissov.

On the Main Types of Oil and Gas-bearing Platform Structures, by N.J. Uspenskaya.

The Gabbro-dunite-anorthosite Complex and its Metallogeny in the Far East (as Illustrated by the Ammunakta Massif), by A.A. Meniaylov.

On the Development of Azotobacter in the Rhizosphere of Kok-saghyz, by D.F. Prozenko and M.D. Artemenko.

Reaction of Lallemantia to Reduced Diurnal Illumination at Various Development Periods, D.J. Vakulin.

Influence of Geographical Conditions and Environment upon Vitamin Accumulation by Certain Wild Plant Species of Siberia, by V.S. Fedorova.

Role des facteurs endogenes dans la metamorphose naturelle du Bufo viridis Laurence, by A.A. Woitkewitsch and N. Smyshlayeva.

Form-Building Migration of Regemerative Material in Hydra, by V.F. Evialmova.

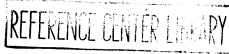
On the Factors Determining the Sequence in the Lens and Cornea Induction by the Eye, by N.I. Lasarev.

Osmoregulatory Ability of the Amphipods of Lake Baikal, by A. J. Basikalova, J.A. Birstein and D.N. Taliev.

Fecundity and Duration of Life in the Blow-fly Calliphora erythrocephala Mg. (Ditera, Calliphoridae), by I.V. Kozhanchikov.

Sur le cycle vital du Diplocotyle (Cestodes pseudophyllidea), by V.A. Poguel, Corresponding Member of the Academy.

RESTRICTED



RESTRICTED

-7-

25X1 205967

Volume 53. No. 5

On Behaviour of Solutions of Systems of Linear Differential Equations Degenerating in the Limit, by I.S. Gradstein.

Separabilite multiple pour le cas des operations os, by A.A. Liapounov.

A Theorem from the General Theory of Sets, by N.A. Shanin.

Tangential Poincare Models of Plane Geometries of Constant Curvature, by I.M. Yaglom and A.M. Yaglom.

Theory of a Propeller with a Finite Number of Blades at High Speeds of Advance and Revolution, by F.I. Frankl.

Secular Variation of Solar Activity and its Geophysical Effects, by M.S. Eigenson.

On the Influence of Thin Films upon the Magneto-optical Kerr Effect, by M.M. Maghenson.

On the Nature of Barometric and Temperature Effects of Cosmic Rays, by E.L. Fainberg.

The Process of Bottom Drifting, by V.P. Zenkovich.

Brightness Distribution in the Interference Picture in White Light, by A.A. Gershun.

The Self-inductance of a Wire Curved into a Circular Arc, by L.A. Zeitlin.

On the Application of Relative Light Dispersion to the Analysis of Hydrocerbon Mixtures, by B.V. Joffe.

On the Tautomeric Transformation of Toluene and Misitylene, by G.P. Miklukhin and A.I. Brodsky, Corresponding Member of the Academy.

On the Appearance of Free Atomic Hydrogen on the Mercury Cathode and the Mechanism of the Cathodic Reduction of WO2, by V.S. Bagotsky and S.A. Jofa.

Catalytic and Photosensitized Oxidation of Ascorbic Acid on Phthalocyanines, by A.A. Trasnovsky, and G.P. Brin.

Oil-bearing Basins, their Facies and Conditions of Accumulation of Source Material for the Formation of Oil, by B.V. Weber.

Reduction in Porosity of Clay Rocks During Consolidation and its Geological Importance, by N.J. Demissov.

A Contribution to the Problem as to the Chemical Composition of Potash-Joda Feldspars in the Alkaline Rocks of the Khibiny Tundras, by V.G. Kemhlaev.

Disthere-Staurolite Association of Minerals in the Meso-Cemozoic of the South-Emba Oil-bearing Region, by N.A. Shvemberger.

Achromatic Apparatus in the Cleavage Blastomeres and in the Spermiogenesis of Axolotl, by P.I. Zhivago.

On the Biological Role of Bacterial Pigments, by A.I. Imsenecki.

Free and Bound Hormone of Cell Division in Plants, by K. Sukhorukov and N. Bolshakova,

Vieillissement de l'organisme et facteurs chimiques de l'excitation nerveuse, by E. Kakushkina et A. Arkhipova.

On the Source of Morphogenetic Influence in the Process of Cornea Induction, by N.I. Lasarev.

Age Determination in Fishes, Based on Examination of Finray Sections, by E.G. Boyko.

REFERENCE CENTER LIDKARY

Approved For Release 2004/10/12: CIA-RDP80-00926A000100010061-4

On an Effective Method of Calculation of the Mathematical Expectations of Central Sample Noments, by G_{\star} I. Egudin.

Les systèmes dynamiques generaux, by V. Niemytzki,

On the Invariants of Conjugated Nets, by A. Morden.

On Intersection of Open Subsets in the Product of Topological Spaces, by N. s. Shanin.

A Generalization of the Method of Complex Displacements to the Non-homogeneous Problem of the Theory of Shells, by V.V. Novoshilov.

Bffect of the Hydrogen Bond on the Frequencies of the Carbonyl Grouping in the Fatty Acids, by H. I. Batuev.

Icnization of Games and their Breakdown Strength, by B. M. Hochberg and E. J. Sandberg.

a Tentative Indirect Determination of the Velocities of the Trade Winds in the Equatorial Part of the Pacific, by W. B. Stockmann.

Unidimensional Scattering of Detonation Products in the Case of Local Action Explosives, by K. P. Staniukovich.

A Device for the Solution of Ordinary Differential Equations, by I.S. Bruk, Corresponding Member of the Academy.

Condensation of Diene Hydrocarbons with Butynone, by A.A. Petrov.

Variation in Deuterium Concentration in the Process of Helting of Ice. by M. V. Teis.

Daily Variation in the Accumulation of Ascorbic Acid by Leaves and Fruits of Active and Inactive Species of Wild Roses, by M.A. Hosanova.

Proteinase in Plants as Affected by Biogenic Stimulants, by A.G. Toshchevikova.

On the Role of Phosphoric Acid in the Accumulation of Essential Oils in the Leaves of Ocimum canum, by M. I. Kalinkevich.

The post-Pleistocene Age of the East Carpathians, by V.V. Butzura.

On Calcareous Hexaaluminate from Zestafoni (Georgia), by D.S. Beliankia, Member of the Academy, V.V. Lapin and J.P. Simanov.

On the Composition and Properties of \ll Vaps \gg , by N. A. Ignatiev and A. M. Kusnetsov.

On the Genus Hamifusulina Moeller, by S. Rosovskaya.

The Effect of Polyploidy upon the Tapetum in Poppy, by E. W. Volotor.

Crop Plants under Extreme Conditions of High Altitudes of the North Caucasus and the North-East Altai. by A. A. Malyshev.

Observations on the Nucleus at Interkinesis, by G. Y. Kharlova.

On the Utilization of Volatile Biocatalytic Substances by Microorganisms, by M. N. Meissel and N. P. Trofimova.

On the Question as to the Existence of the &Nerve> Layer of the Ectoderm, by T. Dottlaff.

Generalisation d'un resultat de S. M. Nikolsky, by S. Bernstein, de l'Academie.

On Conformally Geodesical Families of Lines in the Plane, by A. Morden.

On the Product of Topological Spaces, by N. A. Shanin.

Two Notes on the Theory of Rocket Motion, by A. J. Ishlinsky.

Temperature and Colour Properties of Solar Corona of September 24, 1941, by G. A. Tikhov, Corresponding Member of the Academy.

On the Integro-differential Equation for the Propagation of Electromagnetic Waves in a Medium with Dielectric and Magnetic Viscosity, by M. I. Resovsky.

Certain Peculiarities in the Luminescence of the Zinc-Cadmium Phosphers, by Y. A. Yastrebov.

Conditions of Thermal Equilibrium in the Atmosphere, by M. I. Budyko and

On the Division of the Earth's Gravitation Field into Zones, by V. A. Kazinsky.

Radiating Slit Systems, by J. N. Feld.

On the Catalytic Hydrodimerization of Acetylene under Atmospheric Pressure, by L. I. Angus and A. D. Petrov.

Measurement of the Specific Surface of Porous and Disperse Bodies by their Resistance to the Flow of Barefied Gases, by B. Derjaguin.

Specific Heat of Water Bound by High Polymeric Substances. by S. M. Skuratov and M. S. Shkitov.

Indium in the Tin-ore Deposits of the Far East, by M. I. Itzikson and A.K. Russanov.

Seasonal Variation in the Accumulation of Ascorbic Acid in Leaves and Fruits of Active and Inactive Species of Wild Roses, by M. A. Hosanova,

New Data on the Granitoids of the Basin of the Djida River, by L. M.

Geotectonic Conditions in the Caucasus during the Aslenian. by L. N. Leontiev and V. E. Khain.

On the Hydrothermal Conditions of the Earth's Crust, by A. M. Ovchimikov.

Ontogenetic Adaptation of Larvae of the Cakmoth, Antherea Perny, under Varying Feeding Conditions, by V. B. Solodovnikov.

A Comparative Study of Microclimate by the Method of Phytometers, by V. V. Anikiev.

Observations on Eurygaster integriceps Put. at the Period of Depression, by $D_{\rm e}$ M. Fedotov.

Destruction of Plankton by Fishes Grazing upon it, and the Importance of this Phenomenon for Estimating the Biomass, by A. P. Kusmorskaya.

A Contribution to the Problem of the Intensity of Photosynthesis in Sporophyta, by L. A. Ostapenko.

The Amphipods of Lake Kossogol, by A. J. Basikalova.

Hercynian Volcanism of the Urals at the Period of their Geosynclinal Subsidence, in the Light of Quantitative Relations, by A. B. Ronov.

The Solution of a Boundary Problem of the Theory of Function, by D. A. Kveselava.

Sur les groupes d'ordre impair, by A. A. Kulakoff.

On a Theorem of M. Wiener, II, by S. M. Lozinski.

A Theorem on Double Power Series, by V. G. Chelidge.

A New Type of K-ray Focussing Spectrograph with a Curved Crystal, by E. E. Weinstein and K. I. Harbutt.

On the Anisotropy Effect of the Ionosphere, by J. L. Alpert.

Tropopause Photographing in Polarized Light, by I. I. Romantsov and I. A. Khvostikov.

Search-light Investigation as a Method for Studying Atmosphere Stratification, by I. P. Smirnov.

Generalization of Boucherot Circuits and Transformation of Monophase into Three-phase Systems, by P_{ν} L. Kalantarov and L. A. Zeitlin.

On the Isotopic Exchange in the Hydrogenation of Bensene with Deuteria: over Platinum and Chromium Oxide Catalysts, by A. A. Balandin, Corresponding Member of the Academy, Z. V. Kharina and R. V. Teis.

Thermodynamical Theory of Sulphuric Acid Processes, by A. F. Kabustinsky, Corresponding Member of the Academy.

Formula of Limit Content of Lime in the Portland Cement Domain of the CaO-SiO2-Al202-Fe O -MgO System, by P. P. Budnikov, Corresponding Member of the academy, and M. I. Strelkov.

A Method for Manufacturing MPK Fertilizers, by S. I. Wolfkovich, Corresponding Member of the Academy, and A. I. Loghinova.

On the Quaternary Volcanic Tuffs of Armenia, by A. N. Zavaritsky, Member of the Academy.

Principal Facial Zones of the Upper Carboniferous in the South Urals, by V. E. Rushencev.

On a New Genus of Algae from the Middle Carboniferous Deposits of the Moscow Basin, by I. V. Khvorova.

Heterocyclicity of the System of Cell Bucleus, by A. A. Prokofieva-Belgovskaya.

The hole of Carbohydrates in Rubber Formation in Kok-saghyz, by A.A. Drobkov.

The Floral Mechanism of Woo-we-dzy Schizandra chinensis (Turcz.) Bailly by B. M. Kozo-Foljanski. Corresponding Member of the Academy.

Anatomical Structure of Stalk of Plants as Influenced by the Duration of Diurnal Illumination, by N. M. Melikjan.

Some New Data on the Crystalline Inclusions Arising in Mosaic Diseases of Solanaceas, by $\rm M_{\circ}$ I, Goldin.

On the Ability of Tadpole Epiphysal Rudiment to Cornea Induction, by N. I. Lasarev.

On the Axial Gradients of Injury Due to the Effect of X-rays and to Other agents in Dendroccelum lacteum, by N. K. Schmidt.

Metamorphosis of the Visceral Apparatus of the Lamprey, by P. P. Balchai.

REFERENCE CENTER LIBRARY

A New Definition of the Curve of the Third Order, by A. A. Glagolev.

Sur les solutions monotones des equations integrales de correlation, by O. Sarmanov.

On Dyadic Bicompacta, by N. A. Shanin.

A Contact Problem with Axial Symmetry in the Theory of Elasticity, by L. A. Galin.

On the Origin of Bright Lines in the Spectra of Lateclass Stars, by V. V. Sobolev.

Extraction of Electrons from Metal by Metastable Atoms of Mercury, by I. M. Gurevich and B. M. Yavorsky.

A Mass Spectremeter of High Resolution, by V. S. Shpinel.

L'efficacité de transmission de la chalsur par convexion pour des regimes différents de mouvement du fluide, by Z. F. Tchukanov, membre : correspondant de l'Academie.

Investigation of the Active Centres of Dehydrogenating Catalysts in two Reaction of Dehydrogenation of Cyclohexane, by J. P. Lapin and A. V. Frost.

The Rate of Oxidation of Right chronium Fe-Cr-Al Alloys, by I. I. Kornilov and A. I. Shpikelman.

On Taking Account of Reteroatoms in the Molecular Orbital Method by A. J. Namiot and M. E. Diatkina.

The Hardness Curve of Nickel-copper Alloys, by K_{\circ} A. Ossipov.

On the Genesis of the Dolomite of Sedimentary Deposits, by $G_{\rm s}$ I, Teodorovich.

On the Uptake of Boron from Soils by Farm-crops, by M. V. Katalymov.

Areas of Regions of Accumulation and Erosion of the Russian Platform of Hercynian and Alpine Age. by A. B. Honov.

Classification of Granite Pegmatites According to their Texture and Genesis. by K_0 A. Vlassov.

Multiple Ratios of Mosaic Frequencies, by N. I. Moujdin.

On the Insects Inhabiting the Walnut and Fruit-tree Forests of South Kirghizia, and the Importance of Entomological Data for Attempting at a General Biological Characteristic of these Forests and Shedding Light upon their Genesis, by K. V. Arnoldi.

Action of Ultra-violet Rays upon the Spores of Phycomyces nitens at the Temperature of Liquid Air and at Room Temperature, by E. J. Graevsky.

Influence of Nitrogen Nutrition upon Acceleration of Flowering and Maturation of Hibiscus cannabinus (Kenaph) and Jute, by G. K. Vsevolozhakaya.

Anatomical Structure of Stem in Sunflower as influenced by Period of Diurnal Illumination, by N. M. Helikjan.

Decapitation of Sprouts of Vernalized Potato Tubers, by G. Kh. Molotkon

Flowering Power of Etiolated Plants, by M. Ch. Cajlachjan and I. A. Rupcheva.

A New Filaria from the Internal Media of the Eye in Birds, by A. N. Chertkova.

On the Polynomials of B. M. Lewitan, by N. I. Achyeser.

On Extremal Spectral Functions of a Symmetric Operator, by M. A. Neumark.

Sur la représentation approchée des functions vérifiant la condition de Lipschits au moyen de l'inversale de Vallée-Poussin, by I.P. Natanson.

On the Origin of Sun's Rotation, by O.J. Schmidt, Member of the Academy.

Phosphors Sensitive to $\langle red \rangle$ Light, by V.V. Antonov-Romanovsky, W.L. Lewschin, Z.L. Morgenstern and Z.A. Trapeznikova.

On the Relation of the Strength of Materials to the Stressing Time, by T.A. Kontorova.

Some Applications of Numerical Analysis of Normal Vibration Frequencies of Polyatomic Molecules, by L.S. Majantz.

A General Expression for the Self-inductance of a Curvilinear Wire, by L.A. Zeitlin.

On the Catalytic Hydrocondensation of Carbon Monoxide with Ethylene, by J.T. Eidus and K.V. Fusitzky.

The Influence of the Burning Velocity on the Character of the Thermal Explosion of Liquid Explosives, by K.K. Andreev.

Formation of Purin Bases in Germinating Wheat Seeds, by A. Oparin Corresponding Member of the Academy, and N. Gelman.

Action of Oxidants in the Flotation of Minerals as Related to Hydrogen Ion Concentration and the Structure of the Crystalline Lattice, by I.N. Plaksin.

Dolomite in the Carbonate Rocks of the Kolchughino Series of the Southern Part of the Kuznetsk Coal Basin, by S_*E_* Kolctukhina.

On the Age of the Lower Forestiniferous Beds of the North Caucasus, by V.G. Morozova.

On the Study of the Palaeogene in North Azerbaijan, by V.V. Tikhomirov.

Heterochromatin, Rate of Embryonic Development, and Mosaicism, by N.I. Noujdin.

Carbonyl Compounds and the Chemical Mechanism of Mutations, by I.A. Rapoport.

On the Distribution of Thymonucleic Acid in Interkinetic Nucleus, by P.V. Makarov.

Response of Certain Species of the Family Cardidae to the Salinities of the North Caspian Sea, by Λ . Karpevich.

Photoperiodic Reaction in Plants as Affected by Quality of Light, by V.J. Kasarjan.

Productivity and Intensity of Photosynthesis as Affected by Partial Removal of Leaves, by L.A. Ostapenko.

On the Action of Auxines upon Plant Cells, by K. Sukhorukov and O. Semeraskikh.

A New Genus Cottoidei from Lake Baikal, by D.N. Taliev.

On the Metamorphosis of the Female of the Parasitic Gastropod Entocolax, by B.N. Schwanwitsch.

REFERENCE CENTER LIPPARY





On the Gluing of Convex Surfaces, by A.D. Alexandroff.

Sur la meilleure approximation sur tout l'axe réel par des fonctions entières de degré fini. IV, by S. Bernstein, de l'Académie.

An Estimation of the Category of Lusternik--Shnirelman, by D.P. Grossman.

Sur la représentation réguliere d'un p-groupe, by A.A. Kulakoff.

On the Absolute Convergence of Double Fourier Series, by V.G. Chelidzo.

On the Problem of Refining the Solutions of Reynolds' Equations, by N.A. Slezkin.

Infra-red Luminescence of Cuprous Oxide, by V.E. Lashkarev, Member of the Academy of the Ukrainian SSR, and K.M. Kossonogova.

On the Interaction of Zn and Mn emission in ZnS.Mn-phosphors. Effect of Wave-length of Exciting Light. I, by W.L. Lewschin.

On the Estimation of the accuracy of the Valuebric Method of Measuring the Deflections of Plumb Lines in the Gravitation Field of the Earth, by V.A. Kasinsky.

On Maxwell's Method of Geometrical Mean Distances, by L.A. Zeitlin.

A Tribometric Method of Measuring Adsorption on a Solid-Solution Interface. Applications to the study of the Lubricating Action of Adsorbed Layers, by B. Derjaguin and M. Smoliansky.

Structure of Active Charcoals and Adsorption from Solutions, by O.M. Dahigit, M.M. Dubinin, Member of the Academy, A.V. Kisselev and K.D. Shcherbakova.

Emploi de la mèthode de soufflage pour caractèriser la fluidité des hubles de graissage comme fonction de la température, by M. Koussakov.

Carbonates in the Bottom Deposits of the Caspian Sea, by S. N. Brujewicz.

The Boundary between Cretaceous and Tertiary Deposits in the Light of the Study of Foraminifers, by V.G. Morozova.

A Scheme for the Natural Classification of Landslides, by I.V. Popov.

A Contribution to the Quantitative Study of the History of Oscillatory Movements of the Russian Platform, by A.B. Ronov.

On Some Particular Cases of Dichroism, by N.M. Melankholin.

Heterocyclicity of the Farental Chromosome Sets, by A.A. Prokofieva-E ...govskaya.

Formation of the Chromosomes de novo under Experimental Conditions. Experiments of Cocytes of Ranatemporaria, by F.V. Makarov.

Some Special Features in the Mode of Growth of Crop-plants Raised in the North Caucasus Highland and in the North-East Altai, by A.A. Malyshev.

On the Role of the Sulphhydril Groups in the Realization of the Influence Produced by Acetylcholine and the Vagus Inhibiton upon the Cardiac Muscle, by the S. Koshtojanz, Corresponding Member of the Academy, and T.M. Turperv.

Changes in the Properties of the Ear Material in the Process of Determination, by A.S. Ginsburg.

On the Hollowing Activity of Woodpeckers, by L.P. Poznanin.



-14-

105967

Volume 54, No. 3

On Unitary Representations of the Complex Unimodular Group, by I.M. Gelfand and M.A. Neumark.

A new Method of Nomographing a General Nomographical Equation of the Third Order, by A.A. Glagolev.

Étude expérimentale du mouvement d'un métal fondu dans un canal ouvert, by E.Z. Rabinovitch.

The Generalized Equations of Reynolds, by N.A. Slezkin and S.M. Targ.

Generalization of Certain Solutions Obtained for Wells to the More Capilian ed Committees

Prevalization in Nature, by N.K. Guirinsky.

On the clinging of Electromagnetic Waves to a Concave Metal Surface, by P.E. Krasnooshkin and E.R. Mustel.

Influence of Mn Concentration and Temperature on the Radiation of Zn and Mn in ZrS. Mn-phosphors, by W.L. Lewschin.

The Negative Meson and its Mass, by P.I. Lukirsky, Corresponding Member of the Academy, and N.A. Perfilov.

Investigation of the Atmosphere by Means of a Searchlight Beam to Altituder up to 55 km, by L.M. Mikhailin and I.A. Khvostikov.

Characteristic Features of the Chartal Circulation in the Sea and their Connexion with the Transverse Non-uniformity of the Wind, by W.B. Stockmann.

On Determination of Inflammability of Explosives, by K.K. Andreev and I.D. Kostin.

Structure of Anodic Films Formed on Aluminum in Oxygen Gas Discharge, by P.D. Dankov and D.V. Ignatov.

Salinity of Sediment Solutions of the Caspian Sea, by S.W. Brujewicz.

Sur l'action antihistamine de a vitalmine A et des composès apparentés, by S.D. Balakhovsky, V.V. Borodatov et E.V. Boundnitskaya.

Effect of Granulated Super-phosphate upon the Yield of Stubble-field Grops, by T.T. Demidenko and R.A. Barinova.

The Archeean Granites of the Aldan Plato, by J.K. Dzevanovsky.

Certain Questions Bearing upon the Seismic Tectonics of the Crimea, by G.P. Gorshkov and A.J. Levitskaya.

Sur les particularités de la hydrogéologie des pays montagneux, by A.H. Ovchinnikov

On the Finding of the Genus Wachsmuthicrimus in Russia and on its Origin, by N.N. Yakovlev, Corresponding Member of the Academy.

Living and Dead Cells under the Ultra-violet Microscope, by L.P. Larion of and E.M. Brumberg.

A New Case of Antholysis in Aegopodium podugraria L, by B. M. Kozo-Poljanski, Corresponding Member of the Academy.

On the Carbohydrate Exchange in Cotton under Conditions of Increased Soil Salinity, by B.P. Strogonov and L.A. Ostapenko.

The Topographic Map of Presumptive Areas in Amura Revised with Reference to Precision, by T. Dettlaff.

Morphological Data on Regenerative Capacity in Tadpole Limbs as Restored by Chemical Agents, by L.W. Polezhayev.

The Postembryonic Growth of Certain Forest Birds and its Bearing on Some Peculiar Features of their Ecology, by L.P. Poznamin.

105967

On Conjugateness of Two Triplets of Points, by A.A. Glagolev.

Sur les solutions périodiques des équations différentielles non linéaires du type parabolique, by Dsh. H. Karimov.

On the Groups of Moebius and Laguerre in Planes of Constant Curvature, by I.M. Yaglom.

Sur les limites du domaine de la variation des tensions dans le câble de levege, by N.P. Nèronoff.

Immersion d'un cylindre dans un milieu visqueux remplissant un récipient à symètrie axiale, by S.M. Targ.

On the Stress-strain Relations in the Theory of Plasticity, L.M. Kachanov.

Anisotropy Phenomena in Polystyrolene with an Oriented Distribution of Particles, by G.F. Daletsky.

Dielectric Losses and Internal Stresses in Alkalihalide Crystals, by J.A. Sikorsky.

Formation of accumulative Shore Forms in the Case of Blocking of, the Shore from Outside, by V.P. Zenkovich.

Dérives dialanines du chrome, by L.M. Volstein.

Sur les propriétés et la synthèse du trifluohydroxyborate de potassium, by I.G. Rys

Structure of Cathodic Films Formed on Aluminium in a Gas (Oxygen) Discharge, by D.V. Ignatov.

Courbes thermiques de la synthèse de l'amidon dans les passes de terre au cours du développement de la plante, by B.A. Rubin et V.E. Sokolova.

On the Genesis of the Abail Iron-ore Deposit, by V.G. Garkovetz.

On the Great and Minor Epochs of Accumulation of Manganiferous Sedim wats, by D.N. Mikhalev.

The Besalts of Bolshezemelskaya Tundra, by O.L. Eimor.

A New Fossil Horse from Central Asia, by Vera Gromova.

A New Mayfly from the Permain Deposits of the Urals, by G.M. Zalessky.

On the Chromosome Number of Certain Willow and Poplar Species, by O.V. Fedorova-Sarkissova.

Vegetative Hybrids of Poplars, by P.L. Bogdanov.

On the Influence of Photoperiodic Induction upon the Development of Gertain Plants under the Conditions of Tomsk, by A.G. Goncharov.

On the Intexication of Cotton Plants with Ammonia when Grown under Conditions of Increased Soil Salinity, B.P. Strogonov and L.A. Ostapenko.

Some Ecological-physiological Characters of the Arctic and Desert Fox Species; Alopex lagopus L. and Vulpes corsac L., by N.I. Kalabukhov and O.B. Poluzadova.

Specific Features in the Determination of the Internal Ear in the Newt, by A.S. Ginsburg.



105967

Sur les bases dans l'espace de Hilbert, by N. Bary.

Sur les asymptotes des solutions de l'equation y' = f(x,y), by S. Halpern.

To the Theory of Normed Rings with Involution, by D.A. Raikov.

Sur les formules des coefficients de résistance du mouvement des métaux foundus, by E.Z. Rabinovich.

An Experimental Investigation of Diffraction in the Focus of a Zone Plato, by A.A. Karpacheva, L.D. Rosenberg and B.D. Tartakovsky.

Diffraction Near the Axis of a Zone Plate, by G.D. Malyushinsts.

On Escitation of Second Parametric Resonance (reprinted at the end of this issue), by N.D. Papalexi, Member of the Academy, and A.M. Martynov.

Equations for a Field of Total Flow Induced by the Wind in a Non-homogeneous Sea, by W.B. Stockmann.

Transformation de l'acètone sur les alumosilicates actifs, by A.J. Larine et A.V. Frost.

A Method of Determining Conditions for Self-induction of Chain Processes, by N. Akulov, Member of the Academy of Sciences of the Belorussian SSR.

Structure of Primary Films of Oxide and Bromide on Silver, by V.V. Tiapkina and P.D. Dankov.

Biogenic Elements in the Sediment Solutions of the Northern, Middle and Southern Parts of the Caspian Sea, by S.W. Brujewicz, and E.G. Vinogradova.

Oxidation of Phosphogluconic Acid in Animal Tissues, by A.P. Barkhash and N.S. Demianovskaya.

Pontian Deposits in the Section of the Gherdaman-chai, by V.V. Weber and A.G. Ebersin.

The Age of the Stavropol Uplift, by S.A. Gatuev.

On the Ancient Intrusive Cycles of the North-western Caucasus, by G.D. Afanassiev.

Comparative Petrography and Minerological Analysis of Devonian Deposits in the Krasnokamsk and Kizel-Kosva Regions and in the Region of the Basin of the Chussovaya River, by N.N. Sokolova and L.P. Gmid.

On the Different Types of Variation of Characters in the Evolution of Animals, by V. Gromova.

Hybr'd Embryes of Cereals Grown on Artificial Nutrient Medium, by E.V. Issauowskaya.

The Toxins of Moulds, by M.V. Gorlenko.

On the Adaptation of the Cotton Plant to High Soil Salinity, by B.P. Strogonov.

On the Possibility to Remove Reflectory Inhibition of Cardiac Activity by Interfering with the Heart's Metabolism, by Ch.S. Koshtojanz, Corresponding Meriber of the Academy, and S.S. Mogoras.

Further Investigations on the Regeneration of Limbs in Adult Anura, by L.W. Poležajew.

Thermoregulation and the Geographical Races of Cetaceans, by A.G. Tomilin.

REFERENCE CENTER LIBRARY

Approved For Release 2004/10/12 : CIA-RDP80-00926A000100010061-4 RESTRICTED

TED

-17-

Volume 54. No. 6

105967

On Locally Finite p-Groups with the Minimality Condition for Normal Divisors, by I.D. Ado.

Sur la meilleure approximation sur tout l'axe reel par des fonctions entrierres de degre fini. V, by S.N. Bernstein, of the Academy.

On a Sufficient Condition in the Problem of Lagrange for Multiple Integrals, by V. Wagner.

Method for Optical Investigation of the Atmosphere under Daylight Conditions by Means of a Searchlight Beam, by A.V. Mironov, I.A. Khvostikov and A.I. Shalnikov.

The Magnitude of the Threshold of Binocular Depth-Purception under Conditions of a Different Contrast between the Objects of Observation and the Background, as Affected by the Length of Observation, by L.N. Gassowsky and N.A. Nikolskeya.

On the Dependence between the Amplitude Characteristic and the Characteristic of a non-linear Element, by G.D. Malyuzhinetz.

Oscillograph Records at Velocities Approaching the Velocity of Light, by I.S. Stekolnikov.

Contribution a l'etude de l'hydrocarbure, «isolimonene» de Tchougaev, by G. Pigoulevski and I. Gorbounova.

On the Surface Heating of Burning Powder, by Z.I. Aristova and O.I. Lelpunsky.

On the Cause of the Non-coalescence of Liquid Drops upon Contact, by B. Derjaguin and P. Prokhorov.

Vitesse d'oxwiation de l'alliage d'austenite fer-chrome-nickel, by I.I. Kornilov and A.I. Spikelman.

The Enythms of Porosity, and the Phenomenon of Phase Differentiation in Sedimentary Deposits, by A.B. Vistelius.

On Colloid-chemical Nature of Cohesion in Agrillaceous Rocks, by N.J. Denissov and P.A. Rehbinder, Corresponding Member of the Academy.

On the Archaean Intrusions of the Aldan Plate, by G.S. Gorshkov.

New Data on Permocynodon sushkini Wood, the Cynodont from the North Dwina Fauna, by E.D. Konjukova.

On the Attachment of Telophragmata to the Nuclear Membrane, by N.N. Kochetov.

About Certain Peculiar Features in the Ecology and Growth of Luminaria digitata (L.) Lamour, by V.V. Kuznetzov.

On the Specifity of Action of Optical Isomeres of Mepacrine upon Dextrol and Sinistral Strains of Bacillus mycoides Flugge, by V.V. Alpatov and O.K. Nastyukova.

A Contribution to Physiological and Biochemical Characteristics of Improved Forms of Kok-saghyz, by P.S. Belikov, B.L. Lipman and I.I. Oleinikova.

Influence of Azotobacter Fertilizer upon the Yield of Sumflower and Castor Bean, by T.T. Demidenko and R.A. Barinova.

Ontogenetic and Metameric Variation in Tobacco Leaves, by L.G. Dubrunowc

Parthenogenese thermique et grosseur des oeufs chez le Bombyx mori L, by F. Tourds

Specific Differences in the Determination of the Internal Ear and other Ectoderma Organs in Certain Urodela, by A.S. Ginsburg.

-end-

RESTRICTED

Next 1 Page(s) In Document Exempt